

New Concepts in Global Tectonics

NEWSLETTER

No. 54, March, 2010 ISSN: 1833-2560 Editor: Dong R. CHOI (editor@ncgt.org) www.ncgt.org

Editorial board

Ismail BHAT, India (bhatmi@hotmail.com); Peter JAMES, Australia (pmjgeotech@yahoo.com.au);
Leo MASLOV, Russia (ms_leo@hotmail.com); Cliff OLLIER, Australia (cliffol@cyllene.uwa.edu.au);
Nina PAVLENKOVA, Russia (ninapav@ifz.ru); David PRATT, Netherlands (dp@davidpratt.info);
Giancarlo SCALERA, Italy (scalera@ingv.it); N. Christian SMOOT, USA (christiansmoot532@gmail.com);
Karsten STORETVEDT, Norway (Karsten@gfi.uib.no); Yasumoto SUZUKI, Japan (yasu-suzuki@vega.ocn.ne.jp);
Boris I. VASILIEV, Russia (tesla@poi.dvo.ru)

CONTENTS

From the Editor More earthquakes, more dead: Why can't we predict earthquakes?.....	2
Letters to the Editor	
A Caribbean case: agitation of ingrained views, <i>Karsten TORETVEDT</i>	3
Earthquake prediction, <i>Peter JAMES</i>	9
Chilean earthquake on February 27, 2010, <i>Valentino STRASER</i>	11
Articles	
The Earth: The beginning and the end of active geologic evolution, <i>Ratmir F. CHERKASOV</i>	14
The essence of evolution is dissymmetrization. Geological evolution began in Africa. The shape of the Earth changed from a less symmetrical spheroid to three-axial ellipsoid, and the geoid formed in the Late Cenozoic.	
Tectonic significance of the 29 September 2009 Samoa earthquake, <i>Dong R. CHOI</i>	23
The match between deep-seated tectonic zones, deep seismicity, high heat flow, and the linear fast-anomaly mantle shows that the massive energy for the 2009 Samoan quake derived from the core.	
The January 2010 Haiti seismic disaster from the perspective of the energy transmigration concept and block tectonics, <i>Dong R. CHOI</i>	36
The 2010 Haiti quake occurred at the junction of two major horst structures. The epicentre area is dominated by block movement, which rules out the collision of the Caribbean and North American plates. The Haiti quake had precursors; a swarm of strong intermediate-depth earthquakes in West Indies about two years before.	
Habits of earthquakes, Part 2: Earthquake corridors in East Asia, <i>Fumio TSUNODA</i>	45
Analysis of volcano-seismic events allows identifying the three corridors of the thermal energy flow in SE and East Asia: the Mariana Islands-Japan, the Philippines-Japan, and the Sumatra-China routes. The energy flow originating from the superplume in South Pacific fluctuates every 30 to 50 years.	
Twin earthquakes and planetary configurations: Height of planet used for earthquake prediction, <i>Valentino STRASER</i>	57
The positions of the planets towards the Earth represent both the cause and precursory sign of an earthquake. Such seismic events have been called "Twin earthquakes", and the method of analysis has been experimented with encouraging results.	
The chicken or the egg: The Ogasawara Plateau or the Izu-Bonin Trench, <i>Christian SMOOT</i>	65
The Ogasawara Plateau, Michelson Ridge and Uyeda Ridge which lie on the Paleozoic crust were formed before 44 Ma when Bonin Ridge was formed by compression.	
Geopolitical Corner	
With cons accruing, pro news for IPCC and its models, <i>Ismail BHAT</i>	73
Publications	
Precursory earthquake clouds of the Haiti and Chile earthquakes, <i>Zhonghao SHOU</i>	76
Earthquake vapour theory applied to the French airbus crash, <i>Zhonghao SHOU et al.</i>	77
Storm of crustal stress and acoustic precursors, <i>Giovanni GREGORI et al.</i>	77
Glaciers – science and nonsense, <i>Cliff OLLIER</i>	78
Earthquake distribution viewed from the north and south poles, <i>Paul D. LOWMAN</i>	79